

Resistor values are in ohms (Ω), kilohms (K), megohms (M), and gigaohms (G). Capacitor values are in picofarads (P), nanofarads (N), microfarads (U), and millifarads (M).

FREQUENCY OPTION: 31KHz 37KHz 45KHz 49KHz

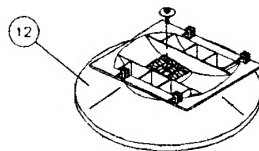
Acer 明基電腦股份有限公司
Acer Peripherals, Inc.

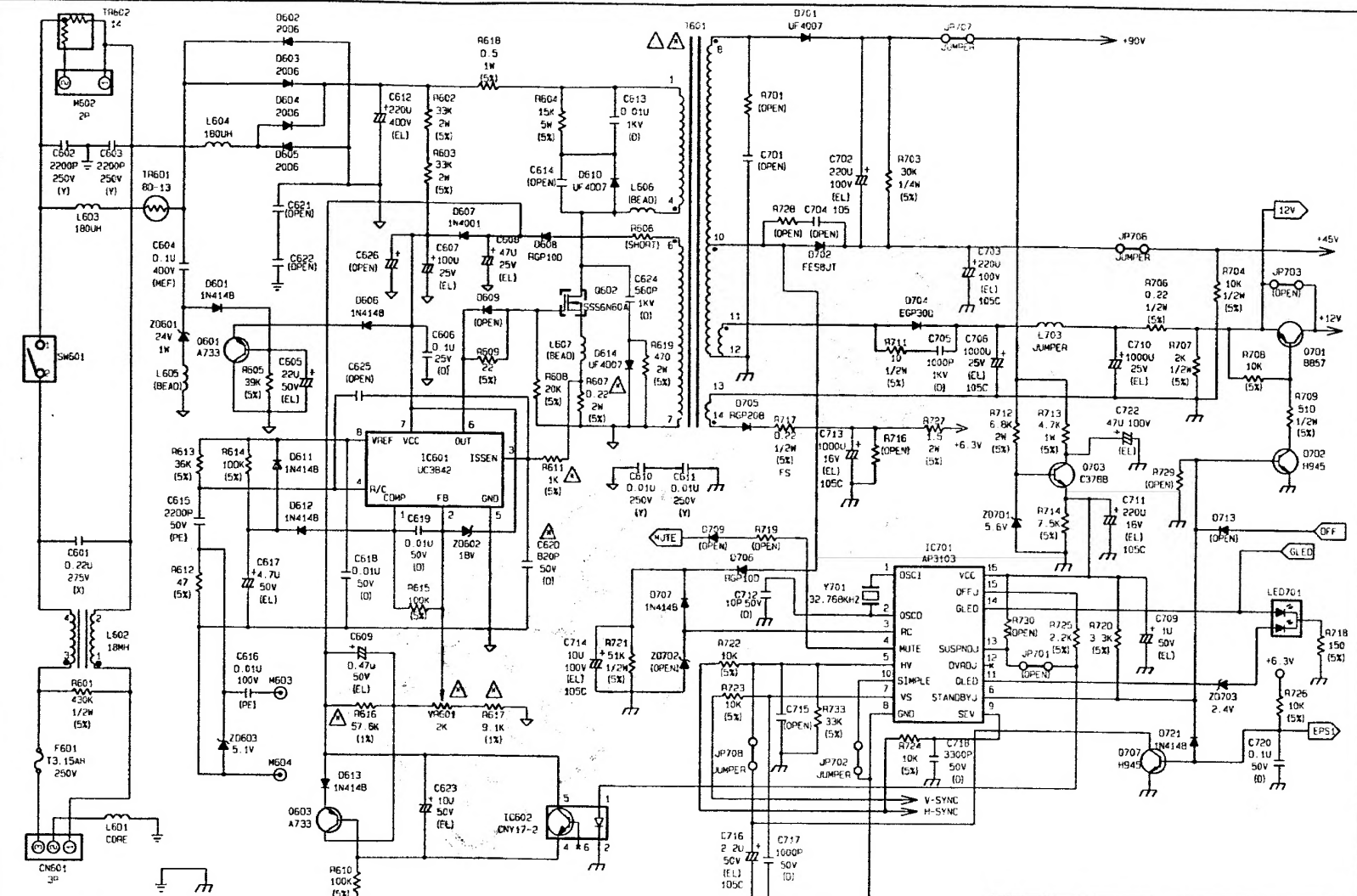
ACERVIEW 7134E/7154E (VIDEO.CKT) SCHEMATIC			
SIZE A3	134EVAFC.SCH	FAB C	Doc No. 304-C02
DATE: 8/7/1996	Sheet 1	OF 4	

FREQUENCY OPTION:	31KHz	37KHz	46KHz	48KHz	
-------------------	-------	-------	-------	-------	--

Acer  明基電腦股份有限公司
Acer Peripherals, Inc.

ACERVIEW		7134E/7154E		(VIDEO.CKT)		SCHEMATIC'S	
SIZE A3		134EVAFC.SCH		FAB C		Doc No. 304-C02	
REV. 0							
DATE		8/7/1996		Sheet		1 OF 2	
Project Code.				91.77902.001			
Prepared By		Reviewed By		Approved By			

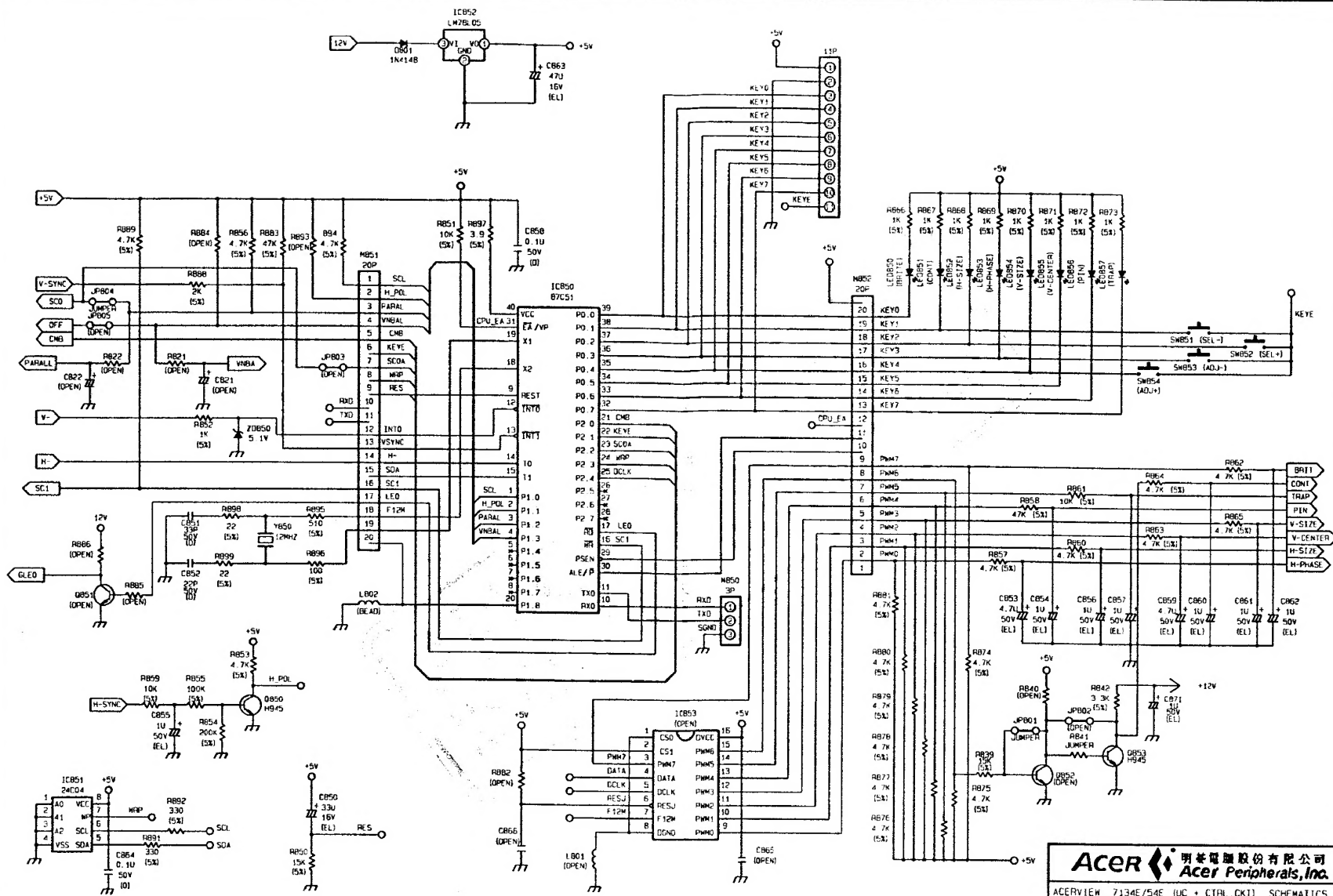
[illegible]



△ : The components identified by the mark △ in the schematic are important X-Radiation and Safety Parts. Should replacement is required, replace only with the same type and rating originally used. CRT, T302(FB1), R226, R231, R230, T201, C314, C315, T601, T601, V601, R617, R616, R607, R611, C620, T302(P51), R220, R216, C205

- NOTES: 1. Resistor values are in ohm, K-1,000 ohm, M-1,000,000 ohm
2. All resistors are 1/8 watt except where otherwise indicated
3. \uparrow \downarrow \pm Represents PCB common ground.

Acer 明基電腦股份有限公司 Acer Peripherals, Inc.				
ACERVIEW	7154E	(SPS, CKT)	SCHEMATICS	
SIZE A3	154EAF.C.SCH	FAB C	Doc No. 304-C01	REV. 1
DATE :	B/5/1996	Sheet	4	OF 5
Project Code.		91.78502.001		
Prepared By		Reviewed By		Approved By



- NOTES: 1. Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm
 2. All resistors are 1/8 watt except where otherwise indicated
 3. $\text{---} \nabla \text{---}$ Represents PCB common ground.

ACER 明基電腦股份有限公司
Acer Peripherals, Inc.

ACERVIEW 7134E/54E (UC + CTRL CKT) SCHEMATICS

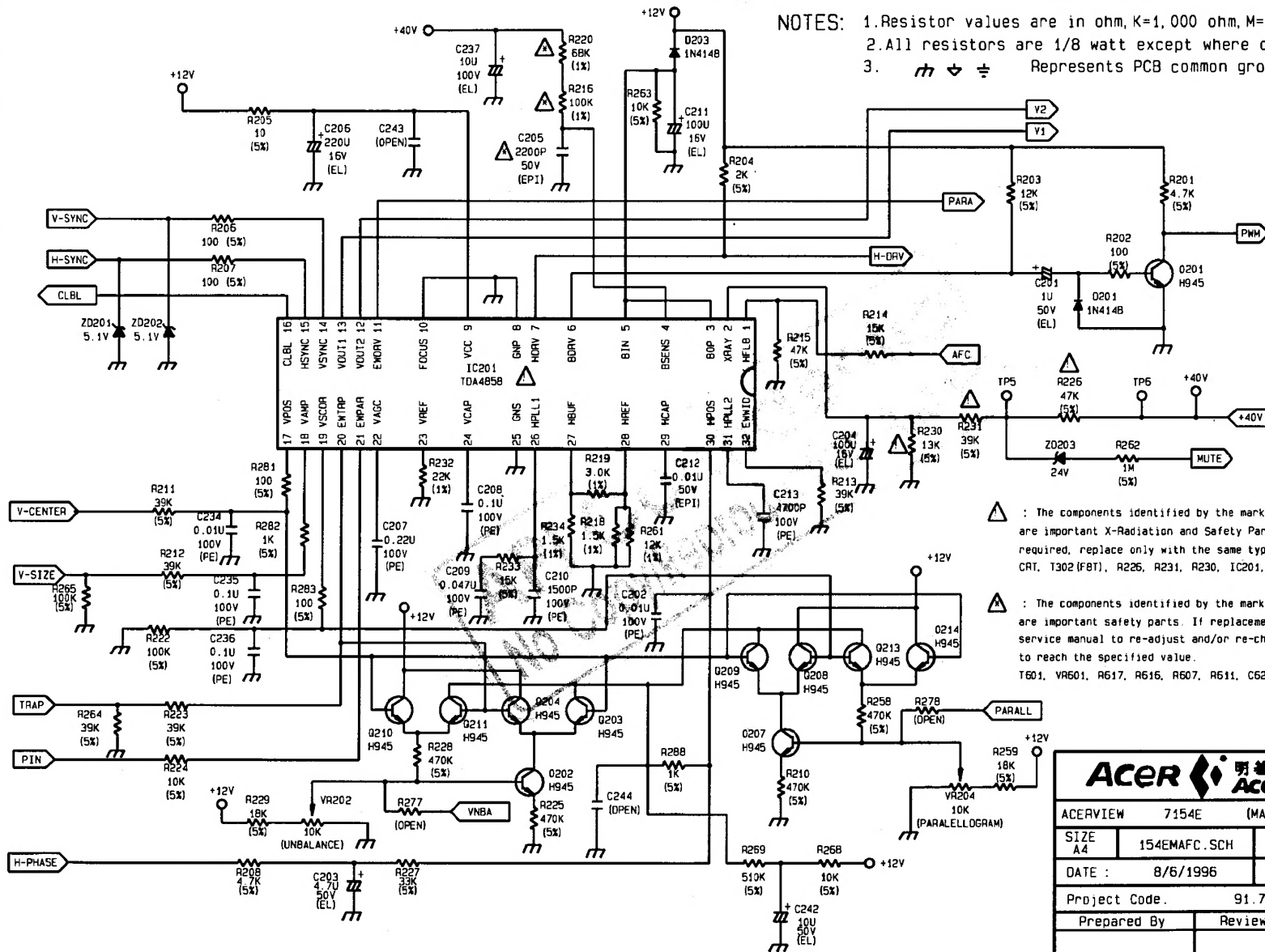
SIZE A3 154E/MAFC.SCH FAB C Doc. No. 304-C01 REV. 1

DATE: 8/6/1996 Sheet 5 OF 5

Project Code: 91.78502.001

Prepared By: Reviewed By: Approved By:

- NOTES: 1. Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm
 2. All resistors are 1/8 watt except where otherwise indicated
 3. ∇ ∇ ∇ Represents PCB common ground.



∇ : The components identified by the mark of ∇ in the schematic are important X-Radiation and Safety Parts. Should replacement is required, replace only with the same type and rating originally used. CRT, T302 (F8T), R226, R231, R230, IC201, C314, C315, T601.

Δ : The components identified by the mark of Δ in the schematic are important safety parts. If replacement is required, refer to service manual to re-adjust and/or re-checked the B+ and High Voltage to reach the specified value.

T601, VR601, R617, R616, R607, R611, C620, T302 (F8T), R220, R216, C205

ACER 明基電腦股份有限公司
Acer Peripherals, Inc.

ACERVIEW 7154E (MAIN.CKT) SCHEMATICS

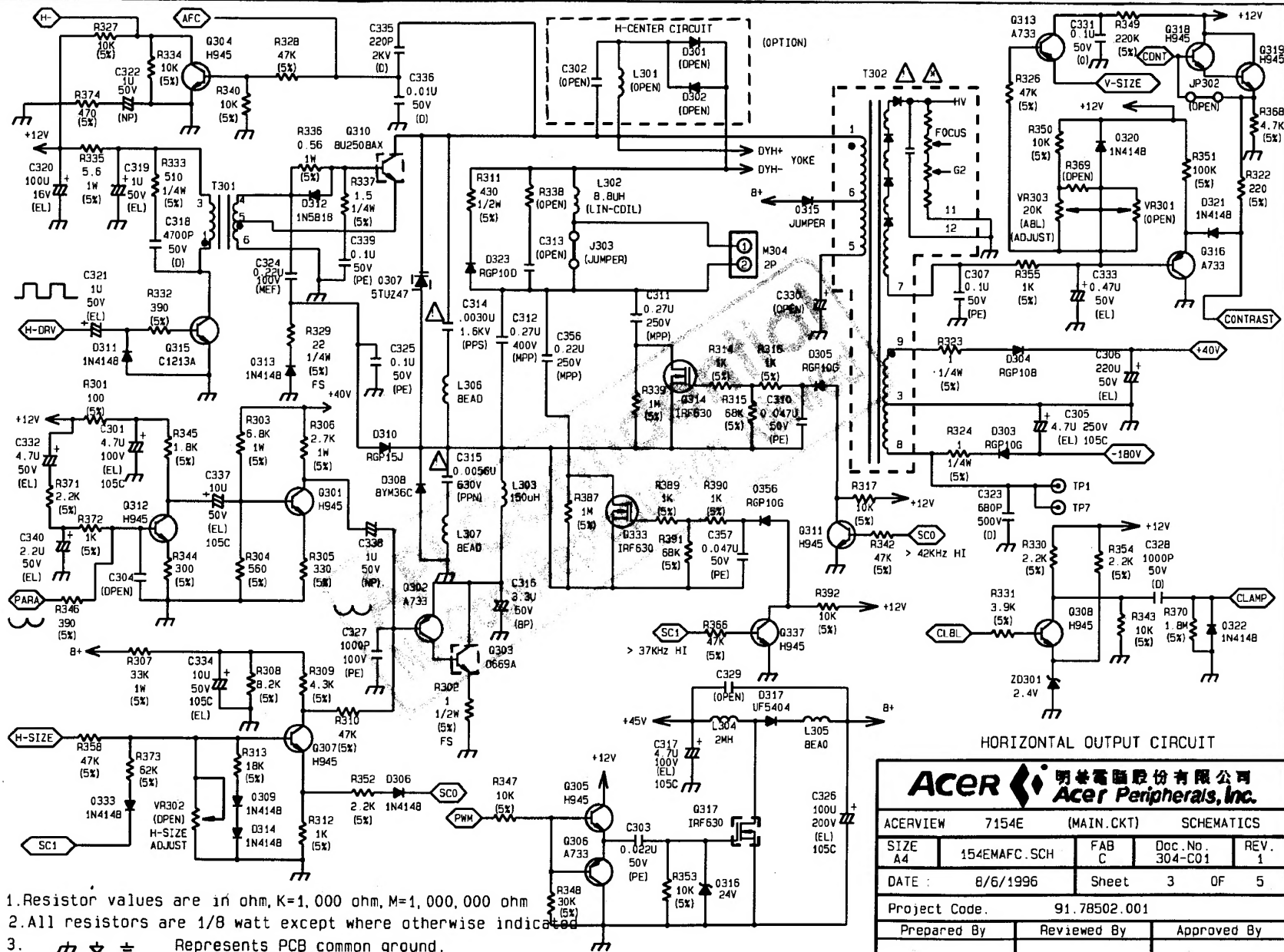
SIZE A4	154EMAFC.SCH	FAB C	Doc.No. 304-C01	REV. 1
---------	--------------	-------	-----------------	--------

DATE : 8/6/1996	Sheet 1 OF 5
-----------------	--------------

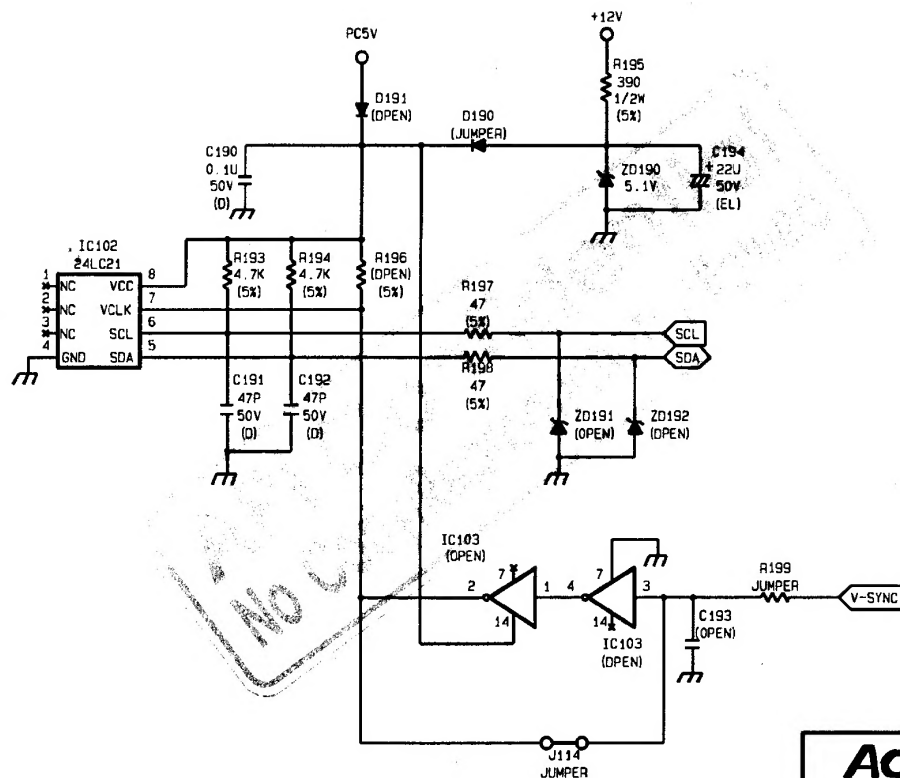
Project Code.	91.78502.001
---------------	--------------

Prepared By	Reviewed By	Approved By
-------------	-------------	-------------

ACERVIEW.		7154E		(MAIN.CKT)		SCHEMATICS	
SIZE A4		154EMAFC.SCH		FAB C		Doc.No. 304-C01	
REV. 1							
DATE :		8/6/1996		Sheet		2 OF 5	
Project Code.		91.78502.001					
Prepared By		Reviewed By		Approved By			



- NOTES:
1. Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm
 2. All resistors are 1/8 watt except where otherwise indicated
 3. $\text{---} \nabla \text{---}$ Represents PCB common ground.



- NOTES:
1. Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm
 2. All resistors are 1/8 watt except where otherwise indicated
 3. $\text{PCB common ground symbol}$ Represents PCB common ground.

ACER 明基電腦股份有限公司
Acer Peripherals, Inc.

ACERVIEW 7134/7154E (DDC.CKT)		SCHEMATICS	
SIZE A4	134EVAFC.SCH	FAB C	Doc.No. 304-C02
DATE : 8/6/1996	Sheet 2	OF 2	REV. 0
Project Code. 91.77902.001			
Prepared By	Reviewed By	Approved By	